

July 14, 2022

P. O. Box 17089 • 9255 Sturdevant Street Pensacola, Florida 32522-7089 Ph: 850-969-6531 • Fax: 850-969-3384

ECUA ITB NO. 2022-04 Fuel Tanks for CWRF & Sanitation

ADDENDUM NO. 1

This addendum forms a part of the ITB documents. It provides for a response to questions received by the deadline of at 12:00 pm central time and clarifies the original ITB document, dated as noted below. All respondents must acknowledge receipt of this addendum by signing in the space provided below. Submit signed addendum with bid submittal under.

GODWIN LANE:

1. Sheet E-020 calls for only (2) 1" conduits from New Panel LV-100 to the new AST for a transfer pump and a submersible pump. But, Sheet E-022 shows several other circuits. Are the other circuits just being reconnect from existing panel L2 to new Panel LV-100 w/ the new panel being located in same location?

Response – Yes

- 2. If not, and we are required to run new home run from Panel L1 to new Panel LV-100, please advise on location of Panel L1.
 - Response As indicated on E-021, the existing Panel will be removed and replaced in the same location as well as the existing home run to L1, marked L-LV-100. Panel L1 is at the opposite end of the building, the existing feeder is connected to it.
- 3. I did not notice any tank monitoring system scope of work, is this correct?
 - Response New sensors for tank monitoring are required by the plans and specifications (Veeder Root). Refer to General note 1 on E-020
- 4. Is PVC SCH 40 with 1st and last 10' being standard GRC acceptable?
 - Response ECUA, standard is aluminum or Stainless Steel

5. Any payment, performance or bid bonds required?

Response – Yes, 16. BID BONDS (pg 6 of 145) and if awarded, 18. PERFORMANCE AND PAYMENT BOND (7 of 145).

6. Any prevailing wages required?

Response – No

CHEMSTRAND ROAD

7. Sheet E-030 calls for (1) underground hand hole pull box. Are there any details on this for pricing?

Response – Refer to Specification 16130.

8. Sheet E-031 calls to replace existing low voltage panel with the new Panel LV-200. Are the other circuits just being reconnect from existing low voltage panel to new Panel LV-200 w/ the new panel being located in same location?

Response - Yes

9. I did not notice any tank monitoring system scope of work, is this correct?

Response – New sensors for tank monitoring are required by the plans and specifications (Veeder Root). Refer to General note 1 on E-030

10. Is PVC SCH 40 with 1st and last 10' being standard GRC acceptable?

Response – ECUA, standard is aluminum or Stainless Steel

11. Any payment, performance or bid bonds required?

Response – Yes, 16. BID BONDS (pg 6 of 145) and if awarded, 18. PERFORMANCE AND PAYMENT BOND (7 of 145).

12. Any prevailing wages required?

Response-No

ACKNOWLEDGEMENT: I hereby certify that I have received ITB #2022-04 Addendum #1:		
RESPONDENT'S SIGNATURE	DATE	
NAME OF RESPONDENT FIRM		

THIS ACKNOWLEDGEMENT MUST BE SIGNED AND RETURNED WITH YOUR PROPOSAL.

-END OF ADDENDUM NO. 1-ECUA ITB NO. 2022-04